WCC WKI W COTISSE

SOURCE CODE: UN/0413/66/000/010/0097/0097

INVENTOR: Bobrov, K. A.; Zibin', D. K.

ORG: None

TITLE: A pulse counter. Class 42, No. 181876 [announced by the VEF State Electrical Engineering Plant (Gosudarstvennyy elektrotekhnicheskiy zavod VEF)]

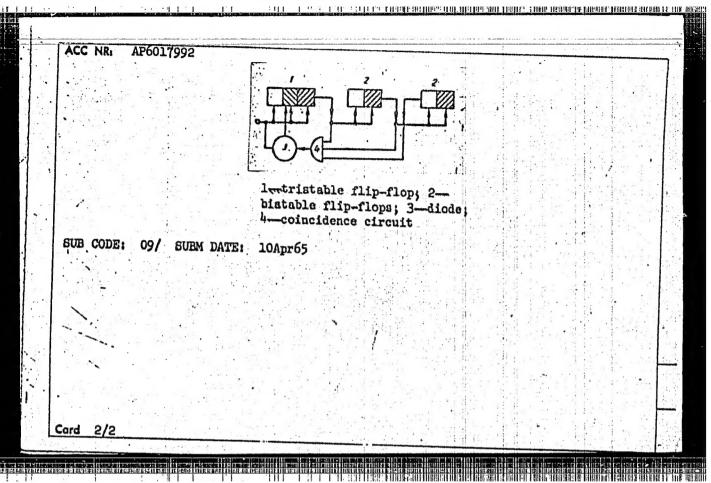
SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 10, 1966, 97

TOPIC TAGS: flip flop circuit, pulse counter, coincidence circuit

ABSTRACT: This Author's Certificate introduces a pulse counter containing a tristable flip-flop and two bistable flip-flops connected in series. The unit is designed for producing eleven states in 1-2-3-5 code. The counter input is connected to the counter input of the tristable flip-flop with simultaneous connection through a diode to the auxiliary set terminal for the second digit on this flip-flop. The second input of the diode is connected to the output of a coincidence circuit with first bistable flip-flop and the first digit of the second bistable flip-flop.

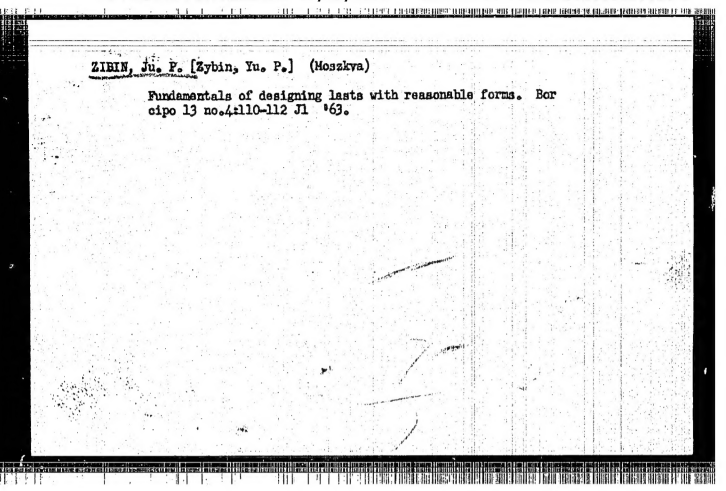
Card 1/2

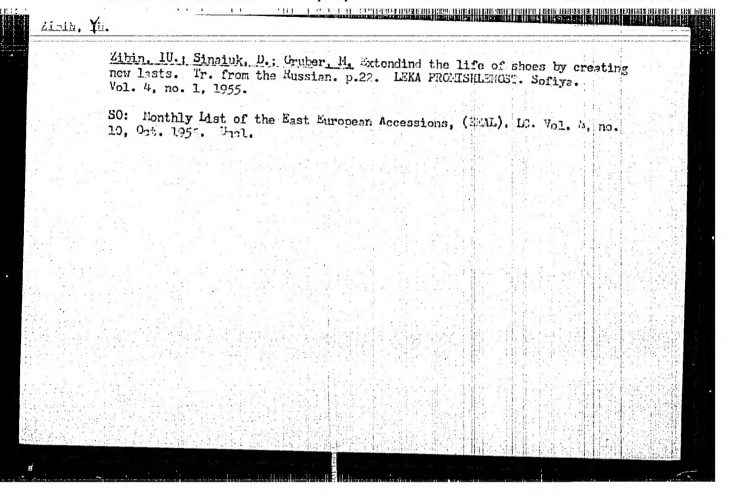
VDC: 681.142.07



ACC NR. AP6	005289	8	SOURCE CODE	· IIP/Ohia	16610001	
INVENTOR:	Zibin', D.		***	. 011/0423	/ o	1/0033/0034
ORG: none	3	Commission of Prints				B
TITLE: T1	ansistorize	d pulse g	enerator.	Class 21.	No. 177456	
SOURCE: 1 1966, 34	Zobreteniya	, promysh	lennyye ob	raztsy, tov	arnyye zna	ki, no. 1.
	: pulse ge					
ARCMDAGE			cransistor	transform	er	
					and the second s	
Dulse gene	An Author	Certificat	te has been	issued fo	r a tropas	
1 To extend	An Author rator consiste duration			COCTTTREOL	and react	Wo todana
stabilité	the duration	n of the	scillation	period an	d increase	ive trigger.
stabilité	the duration	n of the	scillation	period an	d increase	ive trigger.
stabilité	the duretta	n of the	scillation	period an	d increase	ive trigger.
stabilité	the duration	n of the	scillation	period an	d increase	ive trigger.
stabilité	the duration	n of the	scillation	period an	d increase	ive trigger.
stabilité	the duration	n of the	scillation	period an	d increase	ive trigger.
stabilité	the duration	n of the	scillation	period an	d increase	ive trigger.
stability generator	the duration	n of the	scillation	period an	d increase	ive trigger.
stabilité	the duration	n of the od pulses, is connect	ed with th	period an winding o	d increase	ive trigger.
stability generator	the duration	n of the od pulses, is connect	scillation	period an winding o	d increase	ive trigger.

from	Sinaiuk, I	n. p. 22.	·			5 W	Creati	ng new	14303.	
	LEKA PROHI	SHLEROST,	Sollya,	VO1. 4, II	0, 1, 177					
								115 V		
Did one										
		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1								
50:	Monthly L	ist of Eas	st Europe	an Accessi	ons, (EEA	L), LC, \	fol. 4,	no. 10,	Oct.	1955,



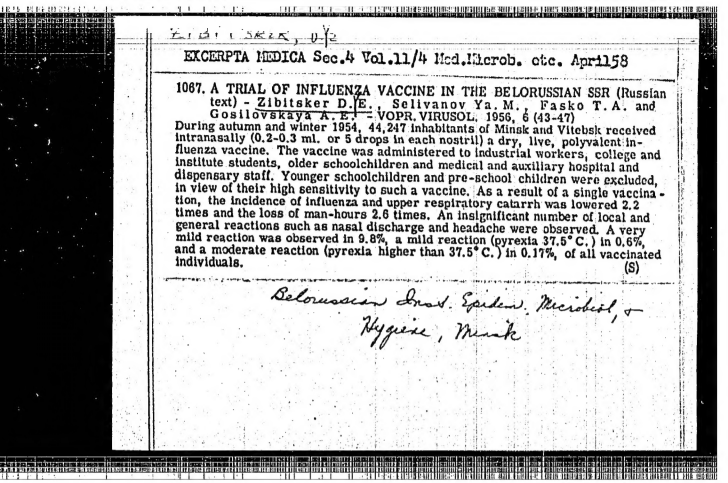


ZIBIN, Y. P.  Extending	the Wear Time fo	or Shoes through	the Design of	a <sup>N</sup> ew Last (	onstruction.
(lagat maasu	у, , н 1. гг. од 1.				

ZIBITSKER, D. Kh.: Doc Med Sci (diss) -- "The use of desensibilizing therapy in certain infectious processes under experimental and clinical conditions".

Moscow, 1958. 15 pp (Acad Med Sci USSR), 200 copies (KL, No 5, 1959, 15h)

	-		1, 1. 5.; SHO	4	44.			
	Anna San							
	"Coope of (	oltheatllas	is in Newbor	n Children.	" Zhurnal l	Mikrobiolog	11,	
Epidem	iologii i Im	munobiologi	, No 1, 195					
Beloru	ssian Institu	ite of Epide	emiology and	Microbiolog	y			
					61 Pe			
			3.45					
	13	34.						
						The state of		



Dalamaalcaga (v	nstituta epidenio kova, Zibitskera,	logii. mikrobi	ologii i gigie T.V. Minsk.	ny . Pod
l. Minsk. Belo gigyeny.	russkiy institut	epidemiologii,	mikrobiologi	1.1
	(CONHUNIC	ADUM URABINASIA)		The state of the s
		:		

· (I) - (I)

VOTYAKOV, V.I.; ZIBITSKER D.Ke.; LEVIN, M.Sh.; KOROTKEVICH, V.I.; HELOUSOVA, V.K.; TERESHOROK, M.G.

The technic of manufacturing dried phenolized antirables vaccine.
Vop.virus. 3 no.1:49-50 Ja-7 '58.

(MIRA 11:4)

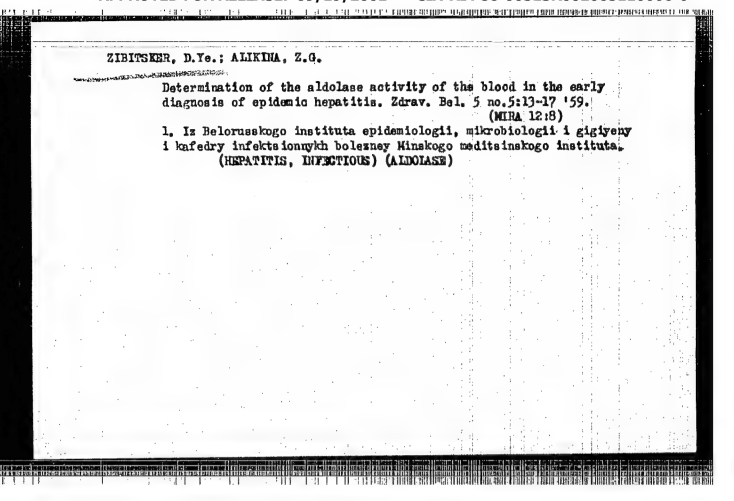
1. Belorusskiy institut epidemiologii, mikrobiologii i gigiyany, Minsk.

(RABIES, prevention & control dried phenolized vaccine, prep., technic (Rus)

ZIBITSKER, D.Ye.; PASHKOVSKAYA, B.S.; TEGOROVA, Ye.D.

On the detection of anictoric forms of Botkin's epidemic hepatitis.
Zhur.mikrobiol.epid.i immun. 30 no.8:117-118 kg '59. (MIRA 12:11)

1. Iz Belorusskogo instituta epidemiologii, mikrobiologii i gigiyeny.
(HEPATITIS, INFECTIOUS diagnosis)



The state of the control of the state of the

17(2)

SOV/16-59-6-23/46

AUTHORS:

Votyakov, V.I. and Zibitsker, D.Ye.

TITLE:

The Belorussian Institute of Epidemiology, Microbiology and Hygiene on the Occasion of the 40th Anniversary of the Belorussian SSR

PERIODICAL:

Zhurnal mikrobiologii, epidemiologii i immunobiologii, 1959, Nr 6, pp 112-117 (USSR)

ABSTRACT:

This is a history of the Belorusskiy institut epidemiologii, mikro-biologii i gigiyeny (Belorussian Institute of Epidemiology, Microbiology and Hygiene), its activities and some of its scientific associates.

Among the well-known scientists who received their training at the Institute are: Honored Scientist, Doctor of Medical Sciences, Professor B.Ya. El'bert, Corresponding Member of the AMN, USSR, Doctor of Medical Sciences, Professor I.A. Sutin, Doctor of Medical Sciences S.I. Gel'berg, Docents and Senior Scientific Associates I.S. Rubinshteyn, V.I. Votyakov, A.O. Sakovich, D.Ye. Zibitsker, Ye.Ye. Sokgobenzon, B.B. Rubinshteyn, G.I. Rakhmanchik, Candidates of Medical Sciences M.Sh. Levin, R.I. Levina, A.V. Gritskevich, Ts.A. Perlis, L.I. Nikonovich, etc. The Institute produces one of the best tuberculosis

Card 1/5

vaccines in the USSR. It has conducted a number of investigations (Brandin,

SOV/16-59-6-23/46

The Belorussian Institute of Epidemiology, Microbiology and Hygiene on the Occasion of the 40th Anniversary of the Belorussian SSR

Frid, etc.) to improve the microbiological methods of diagnosing tuberculosis. The Institute has studied the importance of the neuroreceptor areas in rabies infection in animals and in immunization with rabies antivaccine. Zibitsker and Korotkevich have developed a method of determining the immunogenic properties of rabies vaccines by infecting immunized mice with fixed rabies virus. Attempts are being made to prepare a dry rabies vaccine. The Institute has devised experimental techniques for estimating the virulency of small-pox vaccine in guinea pigs, has carried out clinical investigations on immunized children and studied means of preserving the heat-resistance and immunogenic properties of small-pox vaccine. Studying the mechanism of paratyphoid B fever and immunity, Rabinovich showed the importance of the barrier function of the Mechnikov macrophage system and the other elements of the reticuloendothelial system. Attempts to improve dysentery bacteriophage were made by using the technique of guided variation of Shigella shigae and Escherichia coli. Manolov, Rakhmanchik, Kruglik, Kulikova and Timofeyeva in 1955 tried to rationalize the different methods of dysentery diagnosis. Studies of nidi of infections caused by pathogenic Escherichia coli have also been performed. In its work on diphtheria the Institute has done

Card 2/5

sov/16-59-6-23/46

The Belorussian Institute of Epidemiology, Microbiology and Hygiene on the Occasion of the 40th Anniversary of the Belorussian SSR

research in: the selection of horses for diphtherial hyperimmunization, preserving immune sera with chinosol, the titration of immune sera and the reactive properties of crude, heated and refined sera, the removal of ballast proteins from sera (Levin and Sosina). A number of bacteriological and experimental investigations have established the desensitizing action of novocaine and the magnesic drugs, also the desensitizing and antibiotic properties of citral. Livshits, Agronovich, Bukhovtsova, etc. have demonstrated that citral has good therapeutic effects on furunculosis, postnatal infections, stubborn forms of rheumatic polyarthritis and shin ulcers. Votyakov and Nikonovich have demonstrated the importance of functional changes in the central nervous system in the pathogenesis of gas gangrene. The Institute has developed a method for the differential diagnosis of the scleroma bacillus from the other microbes in the capsule group, using agar-microscopy, and has described new varieties of bacilli in this group. It constantly organizes expeditions to study the epidemiology of scleroma in Belorussia and has also taken an active part in the anti-malaria campaign. Studies have been made of the natural foci of tularemia in Belorussia and the Institute has demonstrated the effectiveness of vaccination against this disease. The Institute's workers have

Card 3/5

sov/16-59-6-23/46

The Belorussian Institute of Epidemiology, Microbiology and Hygiene on the Occasion of the 40th Anniversary of the Belorussian SSR

traced the source of brucellosis to cattle and attribute the spread of leptospiroses to field and domestic rodents. Protas, Savitskiy, etc. have put forward the hypothesis that the seasonal outbreaks of encephalitis in Belorussia are caused by infected goat's milk. Selivanov, Zibitsker and Votyakov have studied the etiology and epidemiology of influenza and the efficacy of influenza vaccination. Studies have also been made on: the epidemiology and early diagnosis of epidemic hepatitis; aldolase activity as an index to the diagnosis of Botkin's disease the efficacy of intradermal immunization with the Salk vaccine. The Institute is investigating the sporadic outbreaks of typhus and is working on a method for preparing a rickettsiosis antigen from lice adapted to rabbits (Kosobutskiy). Indications have been received that trichinosis is widespread among wild animals in Belorussia. Trichinella antigens have been prepared and immunological methods of diagnosing this disease worked out. Similar work has been performed on diseases caused by tapeworms, enteritic protozoa and Toxoplasma. New laboratories have been set up to produce

THE PROPERTY OF THE PROPERTY OF THE SECTION OF THE PROPERTY OF

Card 4/5

SOV/16-59-6-23/46

E DE LEGA PER DE RECENTAR DE LEGA DE LA COMPANIO DEL COMPANIO DEL COMPANIO DE LA COMPANIO DEL COMPANIO DEL COMPANIO DE LA COMPANIO DEL COMPANIO DEL

The Belorussian Institute of Epidemiology, Microbiology and Hygiene on the Occasion of the 40th Anniversary of the Belorussian SSR

gamma-globulin, diagnostic preparations, including dysentery, typhoid, scleroma, dry complement and hemolitic sera. The Institute has mastered the production of antirables vaccine from sheep's brains. The Institute works in close cooperation with the Belorussian public health service and also does much to improve the scientific qualifications of its associates.

Card 5/5

 Allergy and aut	tosensitization. institut epidemic (ALLERGY)	Zdrav. Belor.	6 no.9:27-30 5 (MIRA 13	60 <b>.</b>
1. Belorusskiy	institut epidemic (ALLERGY)	ologii, mikrob	iologii i gigiyen	<b>y</b> •
•				
		**************************************		
·				
		!		

	Fungio Zhur.	idal acti mikrobiol	vity of ci.	tral and immun. 3	chinos	801 i 15-1	n rel 8 J1	ation 60.	to C	andida.	: <b>4</b>	
	1. Iz	Belorussk (QUINO	ogo instit LINOL)	ıta epid ((	lemiolog	gii, 1	nikro (C	biolo ANDID	gii i (A)	gigiy	eny.	
:												
				: .				;	٠.			
					:					The state of the state of		
		د د د د د د د د د د د د د د د د د د د				· · · · · · · · · · · · · · · · · · ·	des moude		a material was			
							: ' ' : :				and the same of th	
		. •			:							
											4	
	i Li szálul				ranning.		1		:			

ZIBITSKER, D.Ye.; KISELEV, A.V.; GASILOVSKAYA, A.Ye.;

Use of gamma globulin for preventing infectious hepatitis, Zdrav.
Bel. 7 no.5117-19 My '61. (MIRA 14:6)

1. Belorusakiy inatitut epidemiologii, mikrobiologii 1 gigiyeny (direktor V.I.Votyakov). (GAMMA GLOBULIN)

(HEPATITIS, INFECTIOUS) (GAMMA GLOBULIN)

# ZIBITSKER, D.Ye.; KOROTKEVICH, V.I.

Determination of the immunogenicity of antirables vaccine in plantar infection of immunized mice. Nauch. osn. proizv. bakt. prep. 10-20-23 '61. (MIRA 18:7)

1. Belorusskiy institut epidemiologii, mikrobiologii i gigiyeny.

ZIBITSKER, D.Ye.; KISELEV, A.V.

Epidemiology and prophylaxis of Botkin's disease in preschool children's establishments. Vop. virus 8 no.1:118 Ja-F'63.

(MIRA 16:6)

1. Belorusskiy institut epidemiologii, mikrobiologii i gigi-yeny.

(HEPATITIS, INFECTIONS)

# Cytotoxic action of diphtheria toxin and titration of diphtheria antitoxin by the use of tissue cultures. Zhur. mikrobiol., epid. i immun. 40 no.2:82-87 F '63. (MIRA'17:2) 1. Iz Belorusskogo instituta epidemiologii, mikrobiologii i gigiyeny.

ZIBITSKER, D.Ye.; MILIKOVA, M.G.

Ineffectiveness of the aldolase test as a method for selection of placental sera in the preparation of gamma flobulin. Zhur. mikrobiol. epid. i immun. 40 no.5:123-126 My '63.

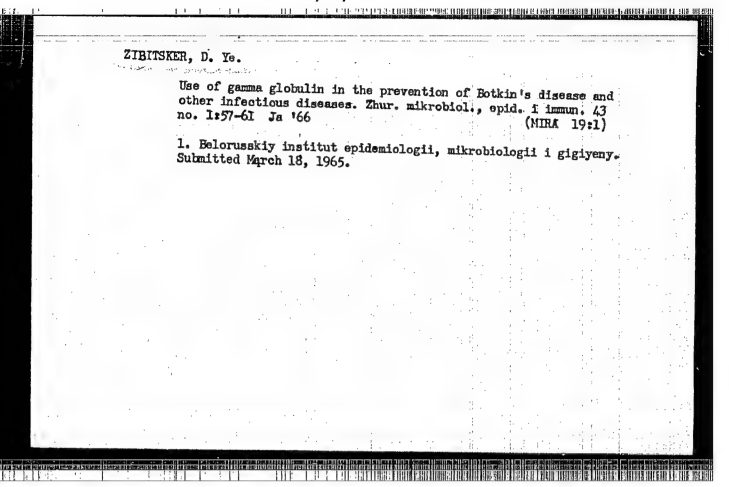
l. Iz Belorusskogo instituta epidemiologii, mikrobiologii i gigiyeny.

ZIBITSKER, D.Ye.; GALITSKAYA, M.M.; JECHGVICH, A.L.; SPIRIDCKVA, Ye.M.

Detection of incomplete autoanitibodies in multiple acleracial patients using the modified indirect Goodus' test. Zhar. news. i psikh. 65 no.11:1606-1610 '65. (MERA 18:11)

1. Belorusakiy institut opidemiologii, mikrabiologii i gigiyeny (direktor V.I.Votyakov) i Belorusakiy institut navrologii (direktor I.P.Antonov), Minak.

ZIRITS								1 .	; ;; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		11									
	of the curatio			Tanned Y-globulin prophylaris of of the curation of the induced immun. 42 no.3:116-122 Mr '65.						F Botkin's disease with munity. Zhur.mikachi			th consideration ol., apid. i (MIRA 18:6)			n	. ;			
	1.	Belo	brussk	iy	ins	t i turt	epi	d÷mi	clog	li,	alka	abt	olug	11	L gi	giy	eny.			
								:			:		. !			:	and the same of th			
								1.	.:	: .		d par one for one	mark Copyride present Tal					· · · · · · · · · · · · · · · · · · ·		:
								. !										4		
		<b>,</b>					•	1	::	· .								788 277 4		,
					,	·	;,	:	: 							. 1		***************************************		
					٠.			. :								. !	1			:
		•						: :							. '			-		: '
						:				:	1.									ĺ.



(MIRA 17:10)

YAKIMENKO, Yo.V.; ZIBLIKEVICH, S.L.

Plant tests of nonionogenic demulsifiers. Nefteper. i neftekhir.
no.9:9-10 164.

1. Omskiy neftepererabatyvayushchiy zavod.

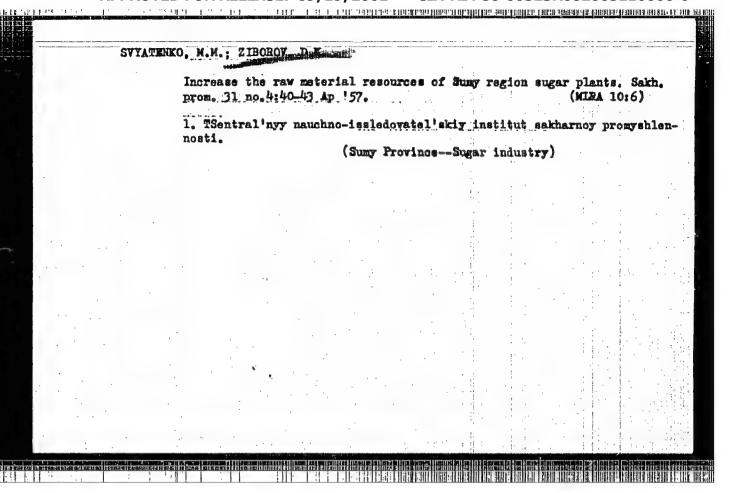
BARANOV, V.A.; ZIBOL'D, F.F.; POPOV, L.N.

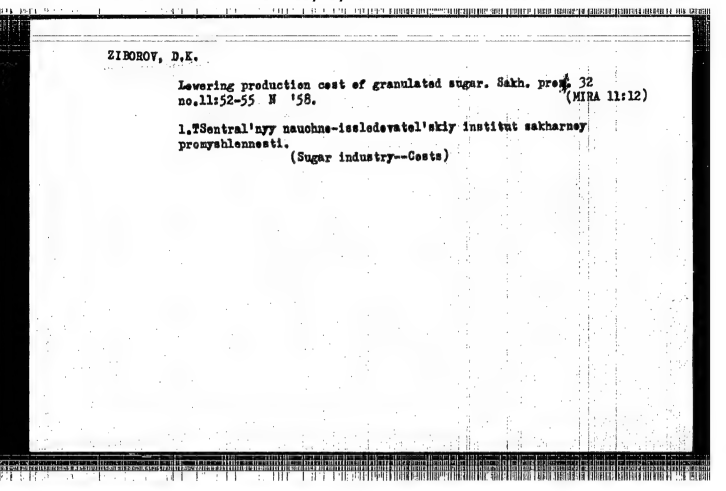
Results of hydrological and hydrochemical research in reservoirs of the Donets Basin. Gidrokhim. mat. 32:122-127 '61. (MIRA 14:6)

1. Vsesoyuznyy nuchno-issledovatel'skiy institut vodosnabzheniya kanalizatsii, gidrotekhnicheskikh sooruzheniy inthenernoy gidrogeologii "VOMERO" i Akademiya stroitel'stva i arkhitektury SSSR, laboratoriya gidrologicheskikh issledovaniy, Moskva.

(Donets Basin-Reservoirs)

(Water-Composition)





ZIBOROV,	BANGS TALL		:	· ·
MARIZEI LANDON	INGEX OF RESIDENCE EXPLICATION FROM COLU THE THE DECEMBER OF	g. MIRA 16:	12)	
	l. TSentral'nyy nauchno-issledovatel'skiy institut kra patochnoy promyshlennosti.	akhmalo-	•	
			***	

ZIBOROV	/, D,K.	
	System of payment for beets according to their saccharinity. Sakh. prom. 35 no. 1:56-58 Ja '61. (MIRA 14	:1)
	1. TSentral nyy nauchno-issledovatel skiy institut sakharnoy promyshlennosti.	
	(Sugar beets)	, , , , , , , , , , , , , , , , , , ,
		4 2

TAPASKURT, V.V.; YEPISHIN, A.S.; SHAKIN, A.N.; SILIN, P.M.; ZHIDKOV, A.A.;

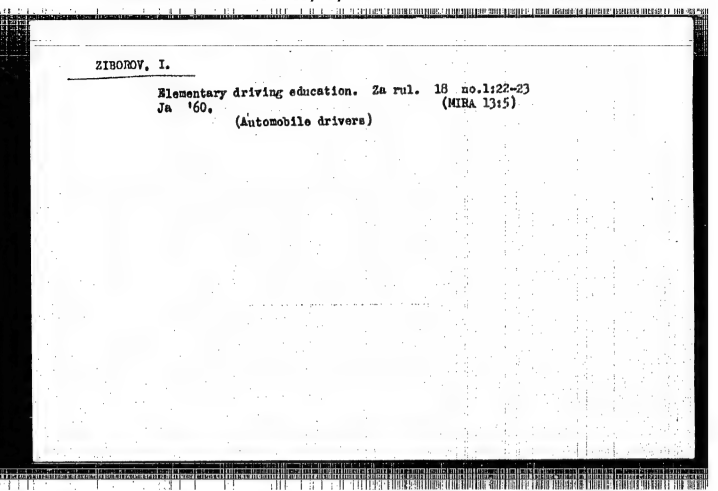
KHELKHSKIY, M.Z.; SKENYAKIN, P.N.; MOYIKOV, V.A.; POPOV, V.D.; RENIN,

G.S.; NAYDEHOV, A.K.; KURRATOVA, V.S.; KARTASHOV, A.K.; YARNOLINSKIY,

A.K.; ZIBOROV, D.K.; VAYSMAN, M.L.; ZAHRROVSKIY, V.A.; SYYATENKO, M.M.

IUlii Markovich Zhvirblianekii; obituary. Sakh.prom.29 no.6:48 155.

(Zhvirblianekii, IUlii Markovich, 1894-1955) (MIRA 9:1)



ZIBOROV	I., inzh.		v v	* **			-		**	
Ann - A.	Universal a	tand i	for tire di	smounting	and	mounti	ng.	Avt. (MIRA	transp. 12:12)	37
	1007-33-37	(Ho	tor vehicle	ssTires	)		٠.			
		•				4				
						4			- 1	
			· ·	•					: 1	
							:	:		٠.
										;
•						÷1				
						:				
				•			. :	•		
•	•	,				4				
	,			*		:		•		
						:.	:	٠.		
	•									
			•			1	:			
									1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
						:				
	•	•				4	<b>'</b> : .			
			•						- 11.	
	•					7				
	•			•						
•					:		į		. 11	

Sergoyevich; MISHUSTIN, Mikhail Iefinovich; POPOV, Gerran Sergoyevich; KOMAROV, A.F., red.; LARICHOV, G.ye., tekhn. red.

[Low-power industrial boilers] Promyshlennye parovye kotly maloi moshohnosti. Moskva, Gos. energ. izd-vo, 1961. 278 p. (MIRA 14.16)

(Boilers)

AUTHORS:

Ziborov, V. A., Pentin, Yu. A.,

76-32-3-33/43

THEEVERLYT V. N.

MINITE:

Letters to the Editor (Pis'ma v reduktsiyu).

Rules Governing the Mean Magnetic Susceptibility of Paraffin Hydrocarbons and Magnetic (Zakonomarmosti v srednikh magnitnykh vospriimshivostyakh parafinovykh

uglevodorodov i spirtov)

PERIODICAL:

Zhurnal Finishaskoy Khimii, 1958, Vol. 32, Nr 3,

pg. 707-709 (USER)

ABSTRACT:

In commercian with work performed on types and subtypes of hydrocarbon bonds and with corresponding analysis of their physicochemical properties a formula is given by which the phenomena mantioned in the title can be determined. The results of the determinations performed with a series of substances are given in a table. They show good agreement with the experimentally obtained values. The given subsum of calculation is more suitable than Pascal's scheme (and the modifications), and moreover does not possess any additive

Card 1/2

Letters to the Editor

76-32-3-53/43

Rules Governing the Mass Magnetic Susceptibility of Paraffin

Hydrocarbons and Alcohols

constants. The symbol theoretical expressions of the stability of the physicochemical quantities (with the nature of a capacity factor) can, according to the results in comparison with the experimental data, be well used. In this manner the importance of the physicochemical properties of organic compounds can be emphasized and producted on a much broader basis that it was possible before. There are 2 tables and 8 Serial magnificances.

ASSOCIATION: Moskovskiy gonalarstvenny universitat in. M.V. Lamonosova

(Moserv Shade University insai M. V. Lamenterv)

SEMETED: October 17, 1956

Avertament - description for the same

## 

ZIBOROV,	- Allendaria				. i ' i ,		
	Popularizers of no.10:40-41 0	opularizers of hydrometeorological books. o.10:40-41 0 '63.			Meteor	. i gidrol. (MIRA 16:11	i)
	1. Gosudarstven	noye nauchno-	-tekhnich	eskoye	gidrome	teorologic	neskoye
	izdatel stvo.						
			:	:			-
			*				
		•		•			· · · · · · · · · · · · · · · · · · ·
			11.				
		. ;				:	
				:			
			1				
		•					
		:	i	:			

ZIBOROV USSR/Diseases of Farm Animals - Pathology of Reproductions. R-5 Rof Zhur - Biol., No 14, 1958, 64700 Abs Jour Kupchinskiy, V.L., Ziborov, V.Ya. Author Stavropol Agricultural Institute: Inst The Inguinal and Scrotal Hernias of the Bladder in Title Barrows. Tr. Stavropol'sk. s.-kh. in-ta, 1956, vyp. 7, 423-428. Orig Pub No abstract. Abstract Card 1/1

TEREKHINA, M.T., prof.; BOBYLEVA, Z.I., dotsent; SIPKO, I.I.; KOTENKO, M. A., assistent; LYUBIMOV, Yu.A., assistent; ZIBOROVA, V.P., ordinator

Ultraviolet rays in the practice of merino sheep farming. Veterinariia 40 no.2:49-51 F '63. (MIRA 17:2)

1. Stavropol'skiy sel'skokhozyaystvennyy institut.

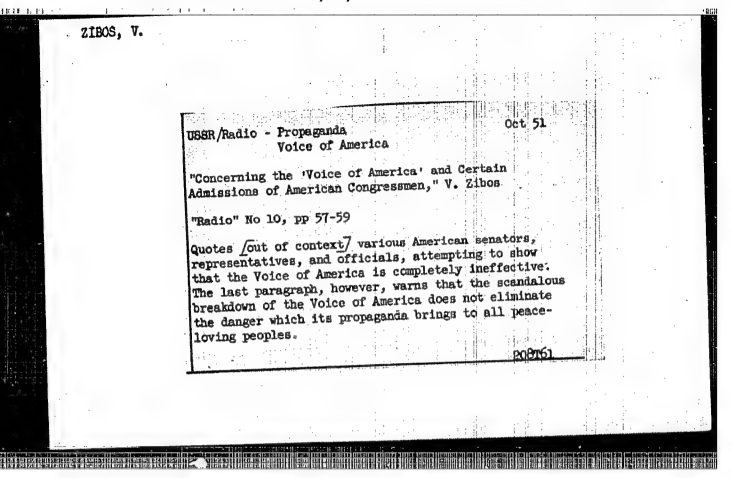
TEREKHINA, M.T., prof.; BUBYLEVA, Z.I., dotsent; SIPKO, I.I., dotsent; LYUBIMOV, Yu.A., assistent; KOTENKO, N.A., ordinator; ZIBOROVA, V.P., ordinator

Disorder of metabolism in cows and the characteristics of dyspepsia in calves. Veterinariia no.12:31-34 D '63. (MIRA 1732)

1. Stavropol'skiy sel'skokhozyaystvennyy institut.

ZIBO	COVA, V.P., ordinator						
	Some biochemical indices of the Veterinariia 41 no.9:74-76 S	blood in	Merino	suckl	ing le	ambs. RA 18:4)	
	1. Stavropol'skiy sel'skokhozye		instit	ut.			.,
	I. Out open and			• • •			. :
				:			
			:				
			: ·				
			.:	:-	1		
				•			·
			1				
				: :	,		·. /
		-		· :	. 1		
							4.
		:	1				
			.!:		:		- 4
		,		:			- 2 1
			:				
			•		. :		

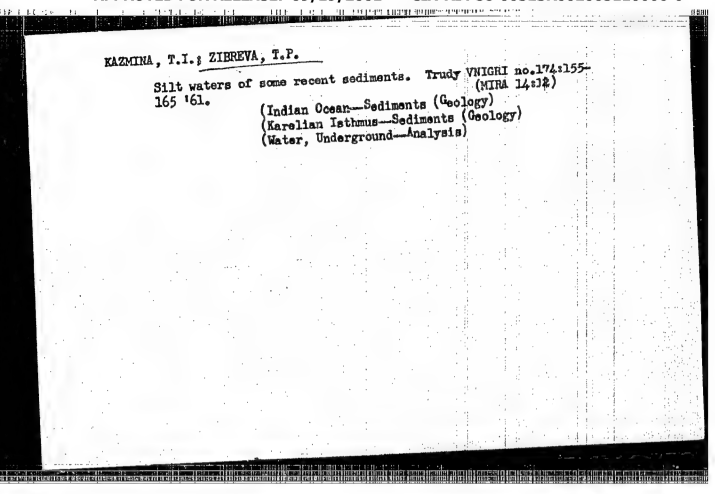
Hathed O.	يىسەلىسىسىر. ئىسەم خام ئىسەم	ministration	N.	+100	in ro	Had odi	a insta	1 incl	idir <i>a</i>		
nonmotal]	nonmotallic inclusions. Zav. lab.					in rolled wire metal including 31 no.1:73-76 165. (MIRA 18:3)					
1 likreir	nsk <b>iy</b> nauc	hno-1	ssledo	vatel	'skiv	institu	it meta		16:3)		
I OLIGIA							,				
		•				1					
					•	ŧ.					
•							: '				
				. •		i.					
					• : •	. ]					
			•								
		٠.,	1-					1-			
			`		,					1.1	
								. 1	1		
	•					- 11					
	•					17 . 13					
						: · ·				# Z.,	
		:		•							
	•	*									
						. 1.	- 1				



## "APPROVED FOR RELEASE: 09/19/2001

## CIA-RDP86-00513R002065110006-0

ZIBOV,				·				. , .	46
					ംപ പ്രദേശ	nts by	American	congressmen	" و1
	"About the "	Voice of Ame:	rica" and	BOING SICKI	MICABON				
	Rad10, 197	L.	" Radio.	1951.				,	
	"Technical C	onsultation, Radio, 1951				he Qth	All-Unio	a exhibit	
	"The Radio-E	Radio, 1951	ders, the	particip	" Radio.	1951.		,	
	who receiv	mateurs-buil ved the secon	id degree	OTP TOWNS )			1		
					·				
						-:			
						1			
							1		
			•						
						14 -			
			• •				: .		
			•						: * * *
			•						
		-				1			



DONSKOY, S.M.; ZEMSKOV, N.Ya.; OSFMOV, V.I.; POTAPOV, A.I.;

UDALIKHIMA, A.S.; YAROSHUK, D.Ya.; VAYNER, M.S.; UERNYI,

VE.A.; CHURKIN, D.I.; GERASIMOV, K.A.; ZIBKIH, D.A.;

AYKHENVAL'D, Ye.L.; KOZLOV, A.I.; BULARDV, A.G.;

OSTROVSKAYA, L.N.; TAUES; I.S.; PETROV, Z.I.; POTEPALOV,

V.A.; PECHONYY, A.D.; TROFINOVA, A.S., tekim. red.

[Development of power engineering in the Tatar A.S.S.R.]

[Razvitie energetiki Tatarskoi ASSR. Kazan', Tatarkoe knizhnoe

Razvitie energetiki Tatarskoi ASSR. Kazan', Tatarkoe knizhnoe

izd-vo, 1961. 145 p.

1. Tatar A.S.S.R. Sovet Narodnoge khozyaystva. Upravleniye

energeticheskoy promyshlennosti.

(Tatar A.S.S.R.—Power engineering)

 Frantisek, M		THE RESERVE AND ADDRESS OF STREET	#1\$ <del>~~~</del> P1.#15134	M. Tradish E. Sirihan ran Lab. 1.	ps. 15		:		
Occurrence of Vater medicin	l vacuole na 9 no	ss in the 1:11-18	nucle Ja 164	oplasma •	of nor	mal bul	l sperm.	;; · ,	
1. Institute Veterinary M Director of	of Histo edicine, the Inst	ology and Higher S itute: [d	Embry chool	of Agr.	of the F iculture rantisek	aculty , Kosic Hrudka	of e.		. •
							÷ .		
					1		\$ - <del>-</del>		
					· .	· ·	1.	· · · ·	
					· 1.	r .	: : : :	- 1	
			-						
•									•
			. •						

ZIBRIN, Z.

3,000 meters through ice and rocks. p. 378

KRASY SLOVENSKA (Poverenictvo Dopravy. Riaditelstvo pre cestovny ruch) Bratislava Czechoslovakia

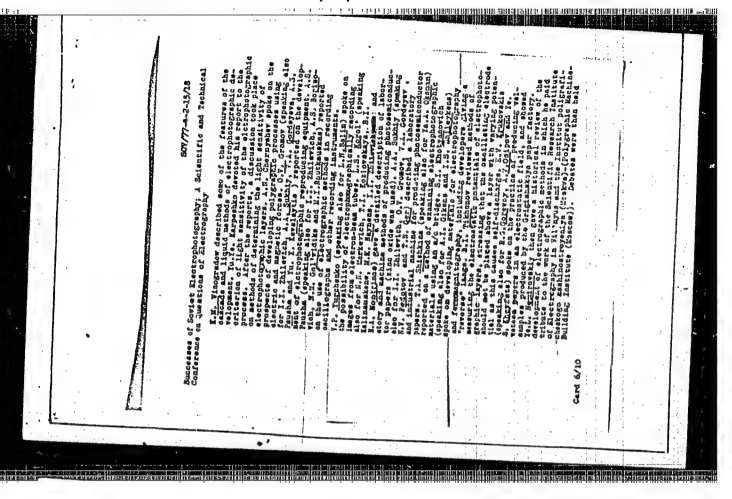
Vol. 36, no. 10, Oct. 1959

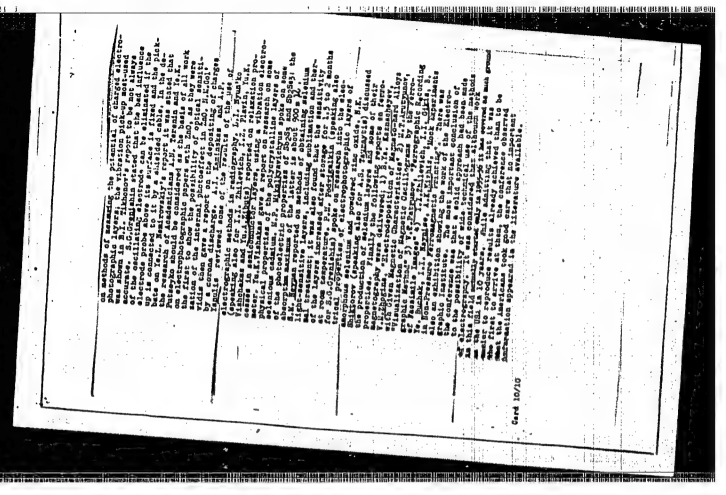
Monthly list of East European Accessions (EEAI) LC. Vol. 9, no. 1 January 1960

Uncl.

ACC NR: AP7004751 SOURCE CODE: UR/0413/67/000/001/0046/0046 INVENTOR: Zibrov. V. D.; Hedvedev, L. V. ORG: none TITLE: Phasemeter of ultralow electrical oscillation. Class 21, No. 189942 SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 1, 1967, 46 TOPIC TAGS: phase measurement, phase METER, OSCILLATION ABSTRACT: An Author Certificate has been issued for a phasemeter to measure ultralow electrical oscillations. The phasemeter consists of input comparator circuits to shape pulses while input signals are passing through zero, a trigger, a linearly varying voltage generator, and an output memory circuit. In order to provide automatic phase measurement directly in degrees, and to insure the independence of readings from the value of the direct component of input signals, the linearly varying voltage generator is designed as an integrating amplifier whose input is connected to the outputs of the frequency meter and an inverter, at the frequency meter output through the series networks which consisted of a diode and an input resistor. The control key circuits are connected to the diode junctions. [GS] SUB CODE: 09/ SUBM DATE: 29Jan64/ Card 1/1 UDC: 621.317.77

-218UT	gov/rra-2-15/18  yalitov, K.S.  blaccesses of Soriet Rescroptograph (Uspahi sovera- hearthy accesses of Soriet Rescropesty (Unutable continue)  blackes on justices of Flettograph (Unutable continue)  blackes on suscropesty of prinadacy for the behild at the  Entrol Land on beginning to a cantific and technical con-  gerence on alsertography the three population to be hild at the  ference on alsertography the three population to be hild at the  ference on alsertography the three population to be hild at the  ference on alsertography the three population to be hild at the  ference on alsertography the three population to be hild at the  ference on alsertography the three population to be hild the  ference on alsertography the three population to be hild to the  ference on alsertography the three population to be hild to the  ference on alsertography the three population to the technical formation to t
	13(e) 2) (5)  LUTHOR: Lyalikov, E.S.  Lyalikov





233000

1138

89051 \$/077/60/005/005/002/006 B019/B059

AUTHORS:

Zibuts, Yu. A., Nyun'ko, L. I.

TITLE:

On the problem of half-tone transmission in electrophotography

PERIODICAL:

Zhurnal nauchnoy i prikladnoy fotografii i kinematografii, v- 5, no. 5, 1960, 352 - 355

TEXT: It was the aim of the present work to estimate the transmission of half-tones according to the variation of the surface potential of a semiconductor layer on exposure, considering that intersubstitution is not fulfilled. The authors employed a semiconductor layer of zinc oxide, part of which was sensitized with eosin. The surface potential of the semiconductor layer was measured with a dynamic electrometer featuring a vibrating glass electrode coated by a thin conductive SnO, film. A lowfrequency oscilloscope with the electron-beam deflection gauged in volts was used as a recording instrument. Exposure was brought about by means of a shutter from a "Zorkiy-4" camera supplying nearly rectangular pulses on exposure times of 1, 1/2, 1/5, 1/10, and 1/25 seconds. The dependence of the potential drop  $\Delta V$  on the initial potential  $V_0$  in the case of an exposure

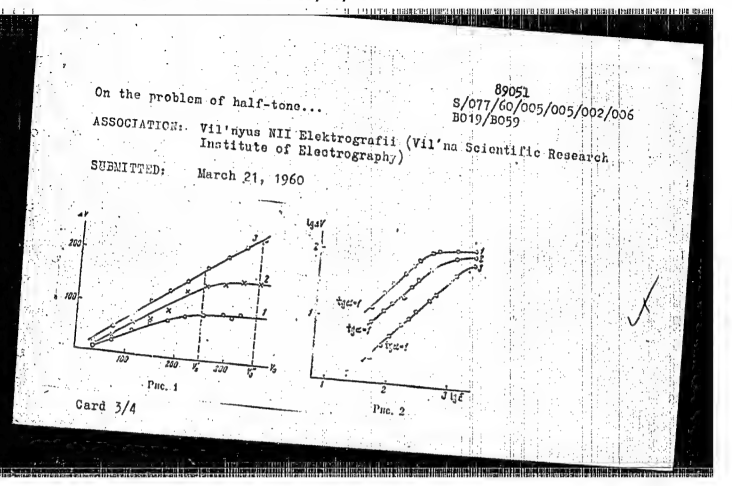
Card 1/4

89051 \$/077/60/005/005/002/006 B019/8059

On the problem of half-tone...

with constant light pulses is shown in Fig. 1. As can be seen,  $\Delta V$  increases linearly in the case of low Vo; saturation is reached when Vo is high. Fig. 2 shows the dependence of AV on the exposure of an unsensitized layer for the case of a constant shutter aperture and an equal initial potential Vo. In Fig. 3, the same is shown for a sensitized layer. In the discussion of the results, the authors conclude that the potential drop arises from production of free charge carriers. It is further concluded that a correct transmission of half-tones by means of a potential relief forming upon the semiconductor layer on exposure is possible only if the potential drop depends linearly on the exposure time. This can only be obtained in the case of short exposures and high shutter speeds. Sensitization of the semiconductor layer narrows that exposure range in which a correct transmission of half-tones is possible. Moreover, by this method a correct transmission of the half-tones in electrophotographic prints is possible only if the potentials of the various sections on the surface layer are exclusively in the range of linear dependence of the density of blackening on the surface potential. The Kaunasskaya bumazhraya fabrika im. Yu. Yanonisa (Kaunas Paper Mill imeni Yu. Yanonis) is mentioned. There are 3 figures, 1 table, and 13 references: 10 Soviet-bloc and 3 non Soviet-bloc.

Card 2/4



APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R002065110006-0"

ZIBUTS, Yu.A.; PARITSKIY, L.G.; RYVKIN, S.M.

Some properties of silicon with admixtures of mercury, tungsten, molybdenum, and platinum. Fiz. tver. tela 5 no.11:3301-3304 (MIRA 16:12)

PHENICAL STREET

1. Fiziko-tekhnicheskiy institut imeni A.F. Ioffe AN SSSR, Leningrad.

EWICINEWI(m)/EWP(w)/T/EWP(t)/ETI ACC NRI IJP(c) AP6030951 JD/JG/AT SOURCE CODE: UR/0181/66/008/009/2549/2557 AUTHOR: Zibuts, Yu. A.; Paritskiy, L. G.; Ryvkin, S. M.; Dokholyan, Zh. ORG: Physicotechnical Institute im. Ioffe AN SSSR, Leningrad (Fiziko-tekhniche-TITLE: Photoelectric properties of silicon with copper, molybdenum, and platinum impurities SOURCE: Fizika tverdogo tela, v. 8, no. 9, 1966, 2549-2557 TOPIC TAGS: semiconductor, silicon semiconductor, photoelectric property, silicon semiconductor impurity, semiconductor impurity, photoconductivity, relaxation, carrier capture, electron capture, photon capture, impurity center, ABSTRACT: An investigation is made of the spectra and kinetics of impurity photoconductivity of silicon doped with copper, molybdenum, and platinum. The effective cross-sections of electron and photon capture at the copper and molybdenum levels were determined. The characteristics of photoconductivity relaxation in Si(W) samples were analyzed and explained. Samples of Si(Pt) were used to study the laws Card 1/2 "Cara-zre

ACC NR:	AP6024497	IJP(c) AT	s in a real particular and in the interest of	III III III III III III III III III II	AND THE REAL PROPERTY AND THE PARTY AND THE
AUTHOR:	Yevstrones	.; Zibuts, Yu. A.	SOURCE CODE:	UR/0181/66/008/007/2240	72242
	Institut Ax	stitute im. A. F.	Ioffe, Av coon	<b>G.</b>	48
TITLE: (	ecurrence of pho	to emf in a homoge	neous somi	ctor on the separation	2
SOURCE:	Fizika tverdogo	tela, v. 8, no. 7,	es of optic ion	ctor on the separation ization of the impuriti	es
ABSTRACT.	or photo emt, se	miconductor impuri	tv. fontents		
IS moonthy	THE BENTO	Onductor 41	a reioro emi cal	To Pour de	
edion the	HIMPOU DESTINE	OI light hand	TO THOMOREDEO	Ill Comform ?	3 10
lectron-h	- an one other,	the quantum on a	recent only for	r ionization	2
bsorption.	The magnitude	ed by uneven illumi	nation in the s	due to an impurity-	
nden som	order of magnit	ude as the	s calculated an	d 14 region of impu	rity is
	rared light, con	firmed the calculation	p-type germanium tions. The auth	d it is shown that it ach tens of millivolts doped with gold, using thank S. M. Ryvkin	ga
rd 1/2				S. M. Ryvkin	2
	the state of the s				
		The second secon			

A. A. Gri	nberg, and F. nd 1 formula.	M. Ber	kovskiy for	r usefu	l dis	cussion	в. О	ria. e			2
SUB CODE:	20/ SUBM 1	ATE:	25Dec65/	ORIG	REF:	002/		1 . 1	004	8: 2	
				:		•					
					:						4
	. •••				·						
							il De 1				
Card 2/2	egh							Total Control of the		***************************************	

ZICH, L.

a le a bara

TECHNOLOGY

Periodical: ZELEZNICAR. No. 12, Dec. 1958.

ZICH, L. A high-standard locomotive. p. 6.

Monthly List of East European Accession (EEAI) LC, Vol. 8, no. 3
March 1959 Unclass.

TO THE PERSON OF THE PERSON OF

ZICH, L.

TECHNOLOGY

Periodical: ZELEZNICAR. No. 12, Dec. 1958.

ZICH, L. Repairs and tests of injection jets of diesel engines used on CzechoŁovak railroads.  $p_{\star}$  268.

Monthly List of East European Accession (EEAI) LC, Vol. 8. no.13 March 1959 Unclass.

ZICH, L.

The T 435. O diesel locomotive.

p. 268 (Zeleznicar. Vol. 5, nos. 1-6, 8; Jan.-June, Aug. 1955. No. 10, Oct. 1957. Praha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2, February 1958

ZICH, L.

Development and production of diesel locomotives in Czechoslovakia.

P. 149, (Zeleznicar) No. 6, June 1957, Praha, Czechoslovakia

SO: Monthly Index of East European Acessions (EGAI) Vol. 6, No. 11 November 1957

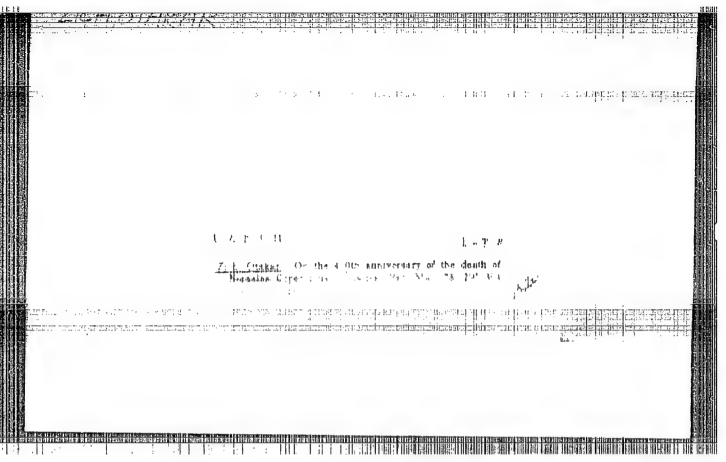
ZICH, L.

Repairs and tests of injection nozzles of oil engines. p. 214. MECHANISACE ZEMEDELSTVI. (Ministerstvo zemedelstvi) Praha. Vol. 6, no. 11, June 1956.

SCURCES: EEAL IC Vol. 5, No. 10, Oct. 1956

Certain philosophical problems in the history of natural and technical sciences. p. 21.
(GRORNIK PRO DEJINY PRIRODNICH VED A TECHNIKY, Vol. 1, 1954, Fraha)

SO: Monthly List of East European Accession, (EEAL), LC, Vol. 4, No. 11, Nov. 1955, Uncl.



(La demada	Theorie cko-Prir	odovede	CKE NOZII	ardy,	או פאנידוו	)•T, TAD	, Prana	• )			!
		•								: !:	:
								-			
:									÷ .		
	• • • • • • • • • • • • • • • • • • • •	•.									
				.*				÷ ,			
		•						:			
•								:			
			:	,					; ;		
							: -				
							. 1			1 1	

# "APPROVED FOR RELEASE: 09/19/2001

# CIA-RDP86-00513R002065110006-0

ZICH, V.

MVDr

Sobotka

Prague, Veterinarstvi, No 11, Nov 62, pp 3hh-3h5.

"Nephrectomia in a Cow with Progressive Pyelonephritis of the Left Kidney"

and down it is decreased and their a finite divided and described for their described and being the control of the control of

KURZ, Jaromir; VOTOCKOVA, J.: ZICHA, J.

Retrotransplantation. Cesk. ofth. 12 no.2:139-148 Apr 56.

1. Z II. ocni kliniky university Karlovy v Praze. Prednosta akademik J. Kurz.

(CORNEAL TRANSPLANTATION.

CORNEAL TRANSPLANTATION retrotranspl. (Cz))

OTRADOVEC, Jiri; ZICHA, Josef

Invasion of the epithelium into the anterior chamber after cataract extraction. Geak, ofth, 16 no.2:131-139 Mr 160

1. II. ocni klinika fakulty vseobecneho lekarstvi University Karlovy v Praze, prednosta akademik prof. dr. Jaromir Karz. (CATARACT EXTRACTION compl.)

e de com engant el placa de la como de sobre de sobre de entre en l'alguna de l'alguna de la company de la comb

Corneal complications after the extraction of senile cataract.

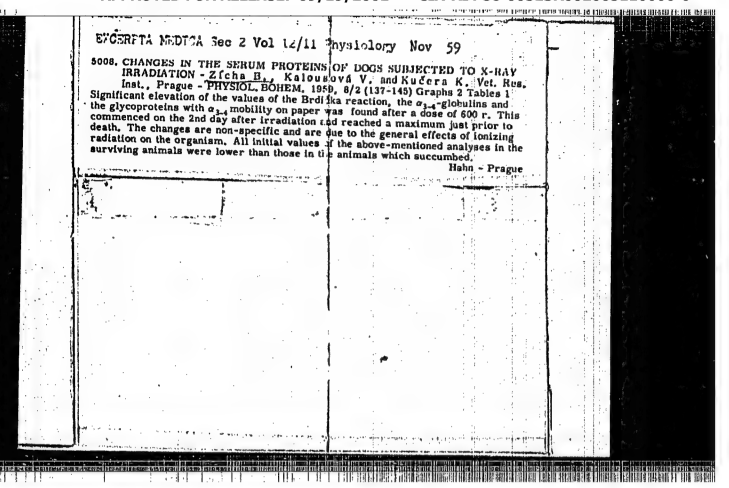
Cesk. ofth. 16 no.6:352-362 S '60.

1. II. ocni klinika fakulty vsecbecneho lekarstvi Karlovy u iversity v Praze, prednosta akademik prof. dr. Jaromir Kurs. (CATARACT EXTRACTION compl.) (COHNEA dis.)

LEJSEK, Karel; ZICHA, Elshoslav

The formation of exidation products of lipids in the homogenates of several organs and in the mitchendrial fraction of the liver and the brains of rats after X-ray irradiation in vitro. Sborn. ved. prac. lek. fak. Karlov. Univ. 9 no.1: 205-212 164.

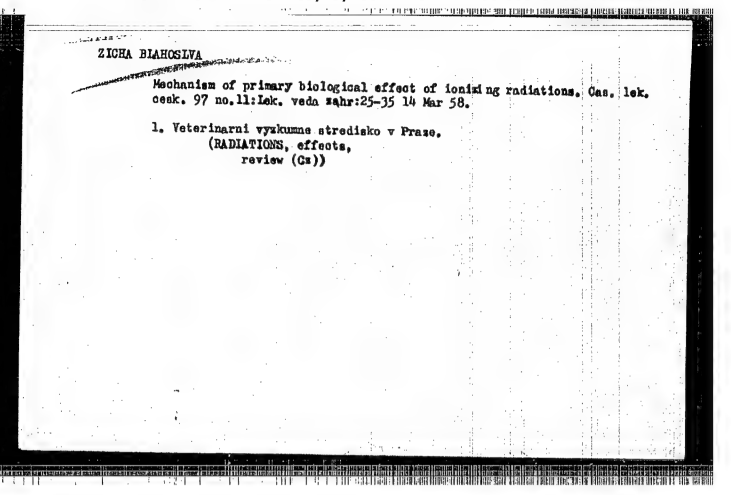
l. Katedra lekarske chemie (prednosta: MUDr. I. Hais) University Karlovy v Hradei Kralove a Vyzkumne veterinami stredisko, Praha.



# ZICHA, Blahoslav; POSPISIL, Jan; KUCERA, Karel

Effect of ionizing irradiation on the permeability of the vascular and lymphatic system. Cesk. rentgenol. 16 no.4:259-267 Ag '62.

1. Vetcrarni vyzkumne stredisko v Praze.
(RADIATION EFFECTS experimental)
(BLOOD VESSELS radiation effects)
(LYMPHATIC SYSTEM radiation effects)



	Cas. lek	cesk. 1	ionizing radiations on cesk. 101 no.43:1284-12			9 0 195	high energ	energy phosphates.		
	1. Veter	lnarni vy: (PHOSPHA:	kumne TES)	stredi (RA	sko v P DIATION	raze. EFFECTS)	(TISSU	E METABOLISM)		
16	:	·	•, •							
				· · · · · · · · · · · · · · · · · · ·	: :	43 3 7			•	
					; i,			3		
		· 1								
				٠,						
•	:			•						
			· . :			1 14 1 14 14				
	•				:					
	-				: :! .					

# "APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R002065110006-0

ZICHA, Blahoslav

Chemical protective substances and the mechanism of their action in the irradiated organism. Cas. lek. cesk. 101 no.24/25 Lek Ved Zahr 6: 121-144 22 Je 162.

1. Veterinarni vyzkumny stredisko v Praze.

(RADIATION PROTECTION)

KVETINA, Jaroslav; ZICHA, Bolmslav; DYNTAROVA, Hana

Changes in pH of body in animals after irradiation. Sborn. ved.prac.lek.fak.Karlov.Univ. (Hrad.Kral.) 6 no.11175-177 \*63.

1. Department of Pharmacology, Charles University, Faculty of Medicine, Bradec Kralove (head: prof. MURE. Vojtech Grossmann), and Veterinaty Research Center, Brague.

#### Radiology

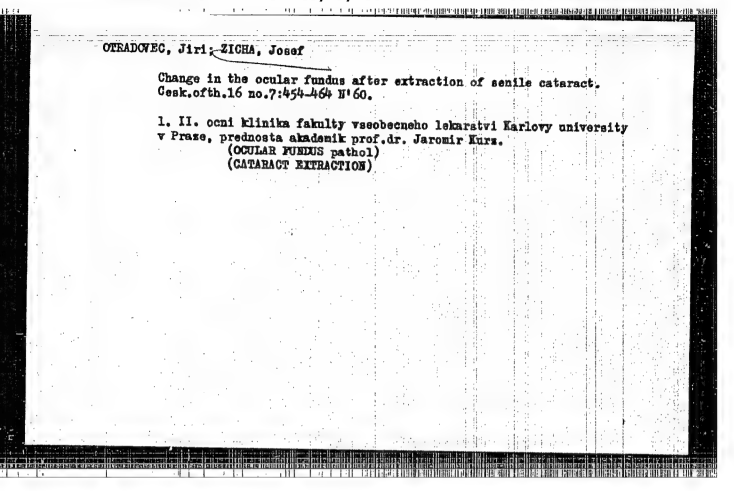
#### CZECHOSLOVAKIA

ZICHA, B.: BENES, J.; Veterinary Research Center (Veterinarni Vyz-kumne Stredisko), Prague - Motol

"Damage Caused to Pyridine Nucleotides in an Irradiated Organism."

Prague, Veterinarni Medicina, Vol 13, No 2, Feb 67, pp 107-118

Abstract /Authors! English summary modified 7: Changes caused by an irradiation dose of 42,000 r to NAD(nicotinamide adenine dinucleotide) and to NADH2 (dihydronicotinamide adenine dinucleotide) were investigated in vitro. Fluorescence maximum of NAD decreases in anaerobic conditions, in aerobic conditions there is little change. The amount of pyridine nucleotides in rat liver decreases after a whole body dose of 1400 r. The irradiated liver maintains its normal reduction capacity within 15% for 3 hours after exposure. The total level of pyridine nucleotides in isolated mitochondria of rat liver also decreases after an irradiation dose of 1400 r. However, the mitochondria maintain their ability to transfer H-proton. 8 Figures, 5 Tables, 31 Western, 2 Czech, 1 Japanese references. (Manuscript received 3 May 65).



ZICHA, Dvorak; CERNA, J.; HAIADOVA, E.

Therapeutic physical exercises in chronic rheumatic arthritis.
Postepy reumat. no.3:151-158 1957.

(ARTHRITE, RHEMMATOID, ther.
exercise ther. (Pol.))

(EXERGISE THERAPY, in various dis.
rheum. arthritis (Pol.))

The control of the co

IREFFUS, M.; LOMICKOVA, H.: ZICHA, J.

Traumatic retinal detachment, treated at the Second Opthalmological Clinic from 1945-1957. Gas. oft. 15 no.2:221-224 June 59.

1. If. ocni klinika Karlovy university v Praze, prednosta akademik J. Kurs. M.D.A. Praha 2, U nemocnice 2.

(RETINAL DETACHMENT, etiol. & pathogen. traum., hosp. statist. (Cz))

Cornea grafting. Cesk. ofth. 10 no.2:83-96 Ap '54.

1. 2 II. coni kliniky Karlovy university v Prase, Prednosta prof.
dr. Jaromir Kurs.
(CORNEAL TRANSPLATATION,
\*indic. & statist. analysis of hosp. cases)

DOLLEZ	METO 'RO' HT	Kusan, B.;	ORHANEK,	O.; VX	STROLL,	, A. j. Z	ICHA,	K.; ZICHA	0.		**
	Retising Sept 54.	a new tis	sue prepar	ation.	Cask.	farm,	3 no.	7:246-247	:		
	•					4.				÷	
	1, Z Vy	kumeho us TISSUE EXT	tavu leciv	ych ro	stlin v	Prase	•		:		
		retisin)						:	:	* * * * * * * * * * * * * * * * * * * *	
						-;	; ;	• • 1.			
			••	•			:-			- Colonia	
						- :	:		:	<i>f</i>	
				; ;					† · · · ·		
				•	•	i.	:		:		
			·	. ,	.*						
						!			1		* *,
:							;				
				:			:		:		
		• • •				. :	:		1 .		
						1.4	:			1	. :

URBANEK, Cabriel; DOLEZAL, Bedrich; RAKUSAN, Behumir; VYSTRCIL, Aleis;
ZICHA, Karel; ZICHA, Osval; klinicky spolupracovnik; Miroslav Kolda.

Treatment ef endarteritis with tissue preparations RTN. Cas.lek.
cesk. 91 nc.45-46:1375-1377 l4 Nev 52.

1. Z II. interni kliniky prof. dr. Ant. Vancury a Vyzkumneho ustavu lecivych rostlin v Praze.
(ITISSUE THERARY, in various diseases, endarteritis obliterans)
(ENDARTERITIS OBLITERANS, therapy, tissue ther.)

ZICHA, K

CZECHOSLOVAKIA / Human and Animal Physiology. General Problems.

Abs Jour: kef Zhur-Biol., No 5, 1958, 21822.

Author : Zicha Korel, Zicha Oswald. Not given. Inst

Title : Changes in Parenchymatous Organs and Blood Cir-

culation in Rats Following Application of Iono-

phoresis.

Orig Pub: Fysiatr Vest. 1957, 35, No 4, 220-223.

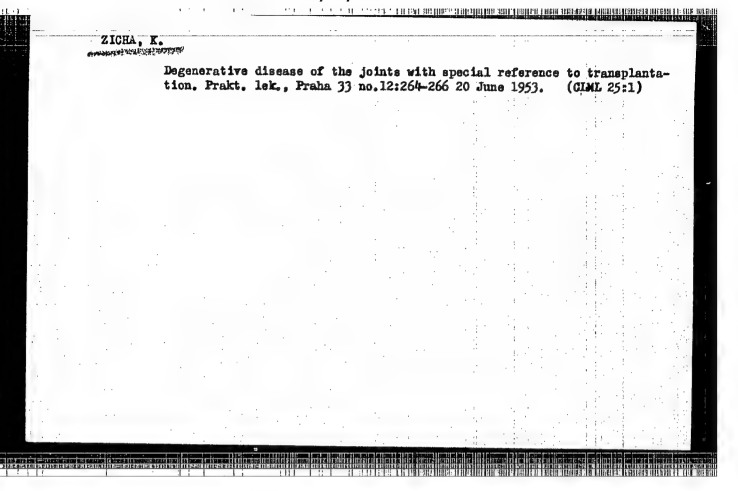
Abstract: No abstract.

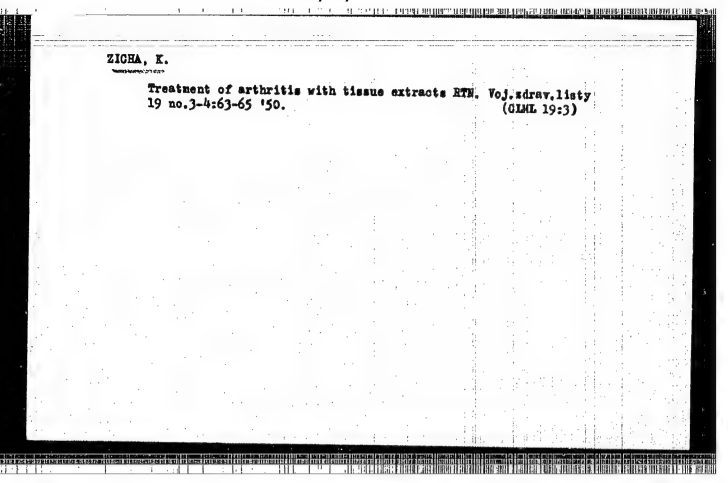
Card 1/1

DUFEK, V.; ZICHA, K.; SVEJCAR, J.

Further experiences with application of penicillin with special reference to prevention of rheumatic fever. Cas. lek. cesk. 94 no.51:1413-1417 16 Dec 55.

(HHBUMATIC FEVER, prevention and control, penicillin.).
(PENICILLIN, therapeutic use, rheum. fever prev.)





DELEZEL, B.; RAKUSAN, B.; URBANEK, G.; YYSTRCIL, A.; ZICHA, K.; ZICHA, O.

Ploristen as a drug in the treatment of inflammation. Gesk. farm.

3 no.7:247-248 Sept 54.

1. Z Vyskumneho ustavu lecivych rostlin v Prase.

(FIANTS,

Rypericum perforatum extract, ther. of inflamm.)

(INFLAMMATION, therapy.

Rypericum perforat m extract)

URBANEK, Gebriel; DOLEZEL, Bedrich; RAKUSAN, Bohumir; VISTRCIL, Alois;
ZICHA, Earol; ZICHA, Oeveld, Kolektiv Riv; LDHDOVA, Anna, MUDr,
anivent 1. Eynekologicke kliniky prof. Dr. Flause

Tehrapy of chronic gynecological diseases with the tissue preparation Floristen mite (RTM 118) Cas. lek. cesk. 93 no.49:1352-1354
3 Dec 54.

1. Z vyskumeho ustavu lecivych rostlin, s II. interni kliniky prof.
Dr. Vancury a s I. gynekolgicke kliniky prof. Dr. Flause v Prase

(FLAMTS, therapeutic use

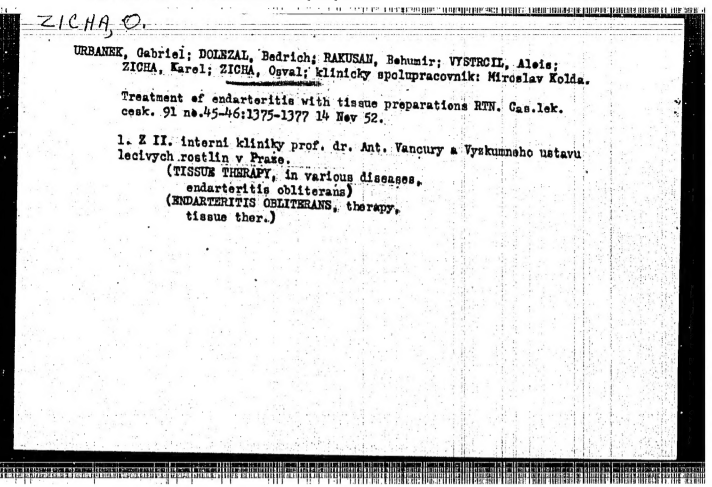
Hypericum perforatum extract in inflammatory gynecol. dis.)

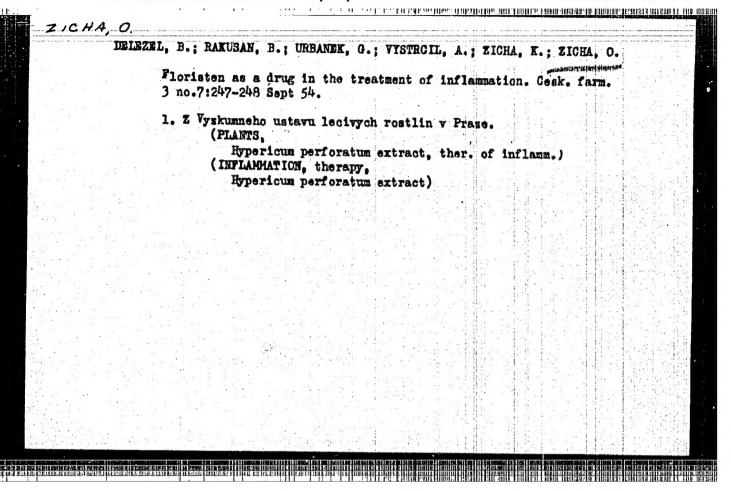
(GYHECOLOGICAL DISEASES, therapy

Hypericum perforatum extract)

Author of articl, "Rheumatic Fever and Physical Education", dealing with the athiology of rheumatic fever and its forms, and the physical training (VZL, Oct 54)

S0: Sum. 436, 30 March 1955





CZECHOSLOVAKIA / Human and Animal Physiology. General Problems.

Abs Jour: Ref Zhur-Biol., No 5, 1958, 21822.

Author : Zicha Korel, Zicha Oswald.

Inst

: Not given.

Title

: Changes in Parenchymatous Organs and Blood Circulation in Rats Following Application of Iono-

phoresis.

Orig Pub: Fysiatr Vest. 1957, 35, No 4, 220-223.

Abstract: No abstract.

Card 1/1